## Idea:

Shopping is a necessary part of our lives but nowadays the queues in the shops are just way too long making it hard for the shopkeeper to manage and also wastes our time. Also when you are standing in the queue the product you want to buy might be out of stock which results in more wasting of time. To avoid these kinds of issues we have come up with a solution that is a platform for sellers and buyers.

## Seller:

They can create a shop and add more shops at any given point in time. They can add the products to the shop with relevant details like name, price, category and stock. They can edit product details to update stock or price changes. They can view all orders in a particular shop and notify the customer to collect the same when ready which is efficient in comparison to the previous methods.

## Buyer:

Instead of waiting in long queues with the help of one scan, the buyer can see all the items in the shop and can order the ones they want and then continue with their work. When the order is ready, the buyer receives a mail from the seller telling when they can collect the order. The buyer also gets to navigate the items in the shop easily with the help of special sorting techniques and filtering methods used.

## **Technology Stack:**

- HTML
- CSS
- Javascript
- Node JS
- Handlebars
- Tailwind CSS
- Figma
- Mongo DB
- AWS
- Passport JS